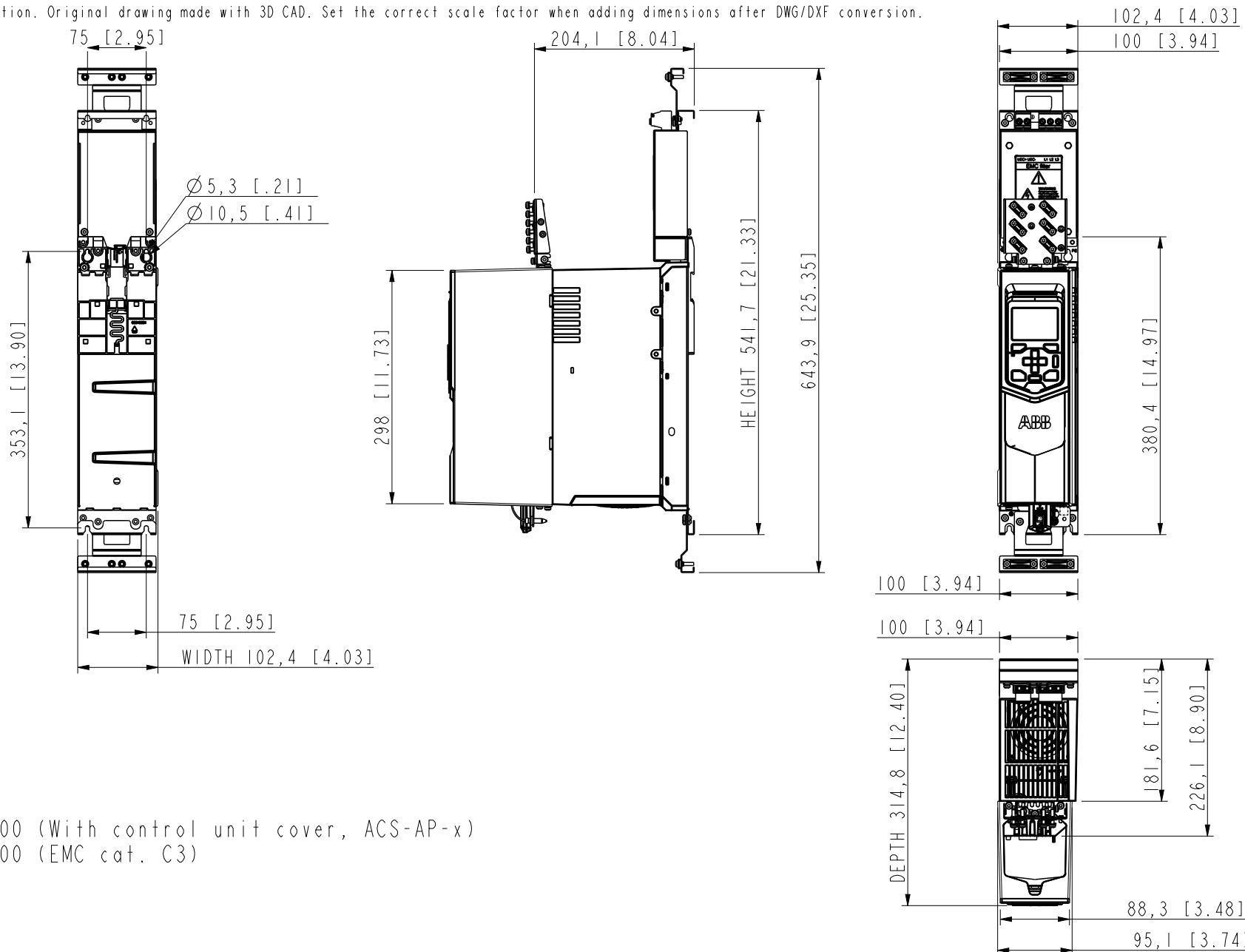




3AXD50000033332		B.4+		Initial Approval		Model updated		Based on		Prepared J. Savolainen 03-Dec-15		Title DIMENSION DRAWING		Doc. des.		Scale		Form			
ACS880-M04-R2-MAIN-OFFICIAL (A\$SEW)		03-Dec-15		06-Jun-17		J. Savolainen		Customer		Check. J. Viman 15-Jun-17		ACS880-M04		DIMENSION DRAWING		7:50		A4			
		03-Dec-15		06-Jun-17		J. Savolainen				Appr. J. Viman 15-Jun-17		FRAME R2		Resp.dept. EJO		Rev.ind. B (AP)		Lang. EN		Sheet 1	
		06-Jun-17		E. Peltola		500000693066				Project name DOUGHNUT				Doc. No.		3AXD50000033332				Total 3	
						500000834754															
First angle projection. Original drawing made with 3D CAD. Set the correct scale factor when adding dimensions after DWG/DXF conversion.																					

[illegible]

I		2	3	4	5	6	7	8					
A		First angle projection. Original drawing made with 3D CAD. Set the correct scale factor when adding dimensions after DWG/DXF conversion.											
													
B	J. Savolainen												
C	03-Dec-15												
D	06-Jun-17												
E	E. Peltola												
F	500000834754												
3AXD50000033332		B.4+											
ACS880-M04-R2-MAIN-OFFICIAL (A\$SEW)													
A Initial Approval													
B Model updated													
Based on		Prepared	J. Savolainen	03-Dec-15	Title DIMENSION DRAWING ACS880-M04 FRAME R2			Doc. des. DIMENSION DRAWING	Scale 7:50	Form A4			
Customer		Check.	J. Viman	15-Jun-17									
		Appr.	J. Viman	15-Jun-17									
Cust. Doc. No.		Project name						Resp.dept.		Rev.ind.		Lang.	
DMS Number		DOUGHNUT						EJO		B (AP)		EN	
3AXD10000468576		Weight kg						3AXD50000033332		Sheet		3	
								Total		3			